## ADDENDUM NUMBER 3

MARCUS CENTER FOR THE PERFORMING ARTS HVAC RETROFIT PHASE 2 & 3 Site #270, Bldg. #50 929 North Water Street Milwaukee, Wisconsin

Project Number: 0038-09416-02

Date of Addendum: December 2, 2010

This Addendum to the Contract Documents is issued to modify, explain or correct the original documents, dated November 5, 2010, and is hereby made part of the Contract Documents. Acknowledge receipt of this Addendum in the space provided on the Bid Form, or bid may be rejected.

### **DRAWINGS**

#### **HVAC**

## Sheet M901- HVAC Schedules

# 1. REVISE FAN SCHEDULE as follows:

Fan 2E5 shall be a Greenheck Model QEI-24-1: 12,000 CFM at 1.5" SP, 24" Wheel Diameter, 1,257 RPM, 5 HP Motor, 4.73 BHP, 480 Volt/3 Phase, Provide and VFD for fan 2E5.

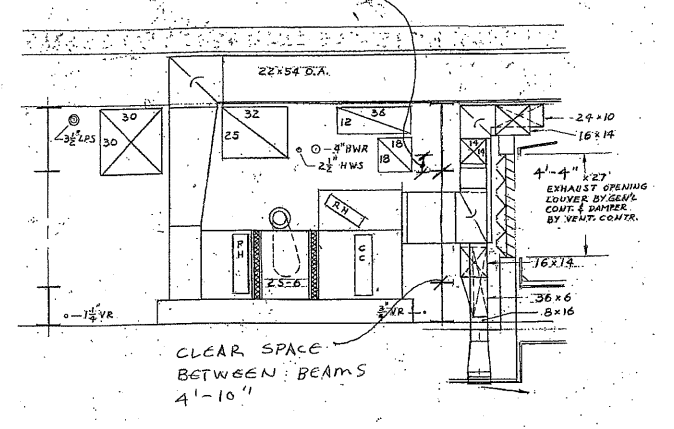
Supplemental Drawings: See the attached drawing (SD-1) for details regarding the available clearances at the relief louver serving Mechanical Room 515 and the structural steel members located just inside the mechanical room.

Clearance notes for supplemental drawing SD-1:

- -Exhaust Louver opening was field measured to have 4'-4" clearance top to bottom.
- -The structural steel beam located at the ceiling inside Mechanical Room 515 was field measured and cuts the clearance available straight through the exhaust louver by 6". Leaving approximately 3'-10" clear.
- -The clear space available between the structural beam at the ceiling and the structural beam at the floor was field measured to be approximately 4'-10" clear.
- -All air handling unit modules that will not fit through the clear space indicated above and shown on drawing SD-1 shall need to be dis-assembled and have the individual panels and other components moved through the louver opening individually.

End of Addendum No. 3

BEAM AT CEILING CUTS INTO LOUVER CLEAR SPACE 6"



DRAWING SD-1

SECTION AT EXHAUST LOUVER SERVING MECHANICAL ROOM 515